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Cover Crop Nitrogen Availability Calculator Submission Form

Client Information					
Name: Samp			Sampling	Date:	
Farm Address:			Sample No:		
City:	State:	Zip:	Agent:		
Date Received in County Offic	Submitting County:				
Signature of the county employee:					
Test Required					
F3 NIR for Cover Crop Nitrogen Prediction Tool (Send NIR Results in Excel to D			Excel to Dr.	Saha/Rick for calculation)	
Cover Crop and Other Needed Information					
Cover crop was: (Check one)	Date Cover killed/incorp	orated:	Type of System: (Check one)		
left on the soil surface	Wet Cover Crop Biomas	Wet Cover Crop Biomass (lbs/acre):		High Soil Organic Matter Farm (>2%) Low Soil Organic Matter Farm (<2%)	
incorporated into soil	Planting Date for Upcom	Planting Date for Upcoming Crop:		Cash Crop:	
Type of Cover Crop					
Check all that apply.					
Grass/Grain Species	Legumes			Other	
Black Oat	Alfalfa	Austrian Winter Pea		Buckwheat	
Cereal Rye	Berseem Clover	Cowpea		Canola	
Millet	Common Vetch	Vetch Crimson Clover		Radish	
Oat	Hairy Vetch	Lupine		Other:	
Sorghum/Sudangrass	Soybean	Subterranean Clov			
Wheat	Sunnhemp	White Clover			
Other:	Other:				
	If grass/legume mixture, please indicate if legume is more than 40% percent of the total.				
	Yes, the legumes are more than 40% of the mixture				
	No, the legumes are less than 40% of the mixture				

For assistance, contact your local Extension office.